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JUL 1 8 2006

Atty Docket No. 021645-000400US

PTO FAX NO.: 1-571-273-8300

ATTENTION:

Examiner not yet assigned

Group Art Unit 1745

## OFFICIAL COMMUNICATION

### FOR THE PERSONAL ATTENTION OF

## **EXAMINER** not yet assigned

#### CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following documents in re Application of Anne-Mette HILMEN and Tord Peter URSIN, Application No. 10/538,167, filed June 8, 2005 for METHOD FOR EXHAUST GAS TREATMENT IN A SOLID OXIDE FUEL CELL POWER PLANT are being facsimile transmitted to the Patent and Trademark Office on the date shown below.

#### Documents Attached

- 1. Request For Corrected Filing Receipt
- 2. Markup Copy of Corrected Filing Receipt

Number of pages being transmitted, including this page: 6

Dated: July 19 2006

Brien M Berener

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By: Bergner Brief & Bergner

PATENT

Docket No.: 021645-000-00US Client Ref. No.: 161364

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Anne-Mette HILMEN and Tord Peter URSIN

Patent No.:

Issued:

Application No.: 10/538,167

Filed: June 8, 2005

For: METHOD FOR EXHAUST GAS TREATMENT IN A SOLID OXIDE FUEL CELL POWER PLANT Confirmation No.:

Examiner:

Art Unit:

REQUEST FOR CORRECTED FILING RECEIPT

July 18, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Attached hereto is a markup copy of the Corrected Filing Receipt received from the Patent and Trademark Office in the above-noted application which shows the requested changes and for which issuance of a *second* corrected filing receipt is respectfully requested.

The second Applicant's name is *Tord Peter Ursin*, beginning with a "T" not an "I."

The first Assignee of the Published Patent Application should be Aker Kvaerner Engineering & Technology.

PA TENT

Anne-Mette HILMEN and Tord Peter URSIN

Application No.: 10/538,167

Page 2

The correction is not due to any error by applicant and no fee is due.

Respectfully submitted,

J. Georg Neka Reg. No. 24,491

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, California 94111-3834 Tel: (415) 576-0200

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APPL NO.

FILING OR 371 (c) DATE

**ART UNIT** 

**FIL FEE REC'D** 900

ATTY.DOCKET NO

DRAWINGS

TOT CLMS

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06/08/2005

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CONFIRMATION NO. 2248 CORRECTED FILING RECEIPT

Date Mailed: 07/06/2006

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please mail to the Commissioner for Patents P.O. Box 1450 Alexandria Va 22313-1450. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

#### Applicant(s)

Anne-Mette Hilmen, Bjomemyr, NORWAY; Hord Peter Ursin, Rykkinn, NORWAY;

#### Assignment For Published Patent Application

Aker Kvaem Engineering & Technology, Lysaker, NORWAY Statkraft Development AS, Oslo, NORWAY

Power of Attorney: The patent practitioners associated with Customer Number 20350.

#### Domestic Priority data as claimed by applicant

This application is a 371 of PCT/NO03/00413 12/10/2003

#### Foreign Applications

NORWAY 20025925 12/10/2002

If Required, Foreign Filing License Granted: 07/05/2006

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US10/538,167** 

Projected Publication Date: Not Applicable

Non-Publication Request: No

Early Publication Request: No

Title

Method for exhaust gas treatment in a solid oxide fuel cell power plant

**Preliminary Class** 

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